AMENDMENTS TO THE CLAIMS

Claims 1-14 (cancelled)

Claim 15 (previously added): An air diffusor comprising:

- a housing,
- a plurality of vanes of which each is pivotally mounted, and
- an adjustment element by means of which an orientation of said vanes can be adjusted,
- a first coupling element being provided with which each vane is coupled so as to be rotatable about a first swiveling axle, said first coupling element being supported on said housing so as to slide in a sliding guide, and a second swiveling axle being provided on each vane,
- a second coupling element being provided that is movable relative to said housing, each of said vanes being coupled to said second coupling element in such a way that each of said vanes can rotate about an associated second swiveling axle.

Claim 16 (previously added): The diffusor according to claim 15, wherein said adjustment element is connected to said first and second coupling elements in such a way that, by activating said adjustment element, a position of said coupling elements relative to each other and thus said orientation of said vanes can be adjusted.

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Claim (previously added): The diffusor according to claim 16, wherein said adjustment element is an adjustment wheel that is rotatably supported in said housing and that interacts with said coupling elements by means of two slotand-pin guides.

Claim 10 (previously added): The diffusor according to claim 10, wherein said slot-and-pin guides of said adjustment wheel are constituted by two slots formed in said adjustment wheel and one pin provided on said each of said coupling elements, said pins being in engagement in said slots, respectively.

Claim 19 (previously added): An air diffusor comprising: a housing,

 $\hbox{ a plurality of vanes of which each is pivotally} \\$ $\hbox{ mounted, and}$

an adjustment element by means of which an orientation of said vanes can be adjusted,

a first coupling element being provided with which each vane is coupled so as to be rotatable about a first swiveling axle, said first coupling element being supported on said housing so as to slide in a sliding guide, and a second swiveling axle being provided on each vane,

said adjustment element being connected to said first coupling element in such a way that, by activating said adjustment element, said orientation of said vanes can be adjusted,

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said adjustment element being an adjustment wheel that is rotatably supported in said housing and that interacts with said coupling element by means of a slot-and-pin guide.

Claim 20 (previously added): The diffusor according to claim 19, wherein said slot-and-pin guide of said adjustment wheel is constituted by a slot formed in said adjustment wheel and a pin provided on said coupling element, said pin being in engagement in said slot.

Claim 21 (currently amended): An air diffusor comprising:

- a housing,
- a plurality of vanes of which each is pivotally mounted,
- a movable adjustment element which moves to adjust an orientation of said vanes by pivoting said vanes,
 - a sliding guide, and
- a first coupling element with which each vane is coupled so as to be rotatable relative to said first coupling element about a first swiveling axis axle, said first coupling element being supported on said housing so as to slide in said sliding guide, and a second swiveling axis axle being provided on each vane spaced apart from said first swiveling axis axle and about which each vane pivots while pivoting about said first swiveling axis axle.

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Claim 22 (new): The diffusor according to claim 21, wherein a second coupling element is provided that is movable relative to said housing, each of said vanes being coupled to said second coupling element in such a way that it can rotate about is associated second swiveling axis, and wherein in said housing a second sliding guide is provided in which said second coupling element is supported.

Claim 28 (new): The diffusor according to claim 28, wherein said second sliding guide is aligned approximately perpendicular to said first sliding guide.

wherein said vanes have front and rear areas at which they are connected with said coupling elements.

Chaim 25 (new): The diffusor according to claim 22, wherein said second swiveling axis is supported in a sliding guide in said housing.

Claim 26 (new): The diffusor according to claim 25, wherein said sliding guide of said second swiveling axis is aligned approximately perpendicular to said sliding guide of said first coupling element.

Claim 27 (new): The diffusor according to claim 26, wherein said adjustment element is an adjustment knob mounted on one of said vanes.